AD-A113 376

ARMY FIELD ARTILLERY. SCHOOL FORT SILL OK MORRIS SWET--ETC F/6 16/4

MISSILES AND ROCKETS! A PERIODICALS BIBLIOGRAPHY. (U)

APR 82 L L MILLER

UNCLASSIFIED

END

SWET--ETC F/6 16/4

MISSILES AND ROCKETS! A PERIODICALS BIBLIOGRAPHY. (U)

APR 82 L L MILLER

USAFAS/MSL/SB84

END

SWET--ETC F/6 16/4

ARMY FIELD ARTILLERY. SCHOOL FORT SILL OK MORRIS SWET--ETC F/6 16/4

MISSILES AND ROCKETS! A PERIODICALS BIBLIOGRAPHY. (U)

APR 82 L L MILLER

UNCLASSIFIED

END

SWET--ETC F/6 16/4

APR 92 L L MILLER

UNCLASSIFIED

ON APR 92 L L MILLER

UNCLASSIFIED

END

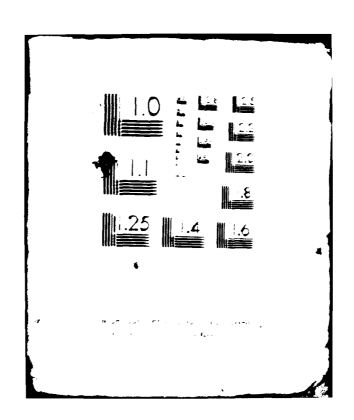
SWET--ETC F/6 16/4

APR 92 L L MILLER

UNCLASSIFIED

ON APR 92 L MILLER

UNCLASSIFI



U.S. ARMY FIELD ARTILLERY SCHOOL

LIBRARY

FORT SILL, OKLAHOMA

SPECIAL BIBLIOGRAPHY NUMBER 84

MISSILES AND ROCKETS;

PERIODICALS BIBLIOGRAPHY

BY

LESTER L. MILLER, JR.

9 April 1982

USAFAS/MSL/SB84 9 Apr 82

DTIC FILE COPY

DISTRIBUTION STATEMENT A

Approved for public releases Distribution Unlimited

BECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM		
11	3. RECIPIENT'S CATALOG NUMBER		
USAFAS/MSL/SB84 AD-A1/3 37	6		
4. TITLE (and flubilitie)	S. TYPE OF REPORT & PERIOD COVERED		
Missiles and Rockets; A Periodicals Bibliography	Final - 1931-1981		
i	6. PERFORMING ORG. REPORT NUMBER		
7. AUTHOR(a)	8. CONTRACT OR GRANT NUMBER(s)		
Mr. Lester L. Miller, Jr.	·		
U.S. Army Field Artillery School Morris Swett Library Division Fort Sill, OK 73503	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS		
11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE 9 April 1982		
,	13. NUMBER OF PAGES 13		
14. MONITORING AGENCY NAME & ADDRESS(II dillorent from Controlling Office)	18. SECURITY CLASS. (of this report)		
	Unclassified		
	18a. DECLASSIFICATION/DOWNGRADING SCHEDULE		
16. DISTRIBUTION STATEMENT (of this Report)			
This report is approved for public release; distribution unlimited			
17. DISTRIBUTION STATEMENT (of the abetract entered in Black 20, if different free	n Report)		
16. SUPPLEMENTARY NOTES			
Bibliographies, air force equipment, army equipment, army research, artillery rockets, free fall missiles, missiles, periodicals, rockets, United States, USSR			
ASSTRACT (Carbon a course of Numbers) and Markets by Neck market) This bibliography goes from the general to specific to list periodical articles held by the Morris Swett Library, USAFAS on the subjects of missiles and rockets used for military purposes. Although some Russian weapons are covered emphasis in the number is on U.S. weaponry.			

DD 1 /40 79 1473 EDITION OF 1 HOV 65 IS GREGLETE

unclassified

FORENORD

Missiles and Rockets are the subject of this number. Selection has been made from the bound periodicals collection of the Morris Swett Library, USAFAS.

Arrangement is by parts. Part One indicates twenty-six periodicals consulted and arranged by an arbitrarily derived acronym. Part Two lists general articles written on missiles followed by rockets. Part Three covers by type. Inclusion of an item, or ommission, does not imply USAFAS indorsement or sanction of the compiler's point-of-view nor does it guarantee accuracy of content. Comment and criticism concerning this list is solicited.

LESTER L. MILLER, JR. Supervisory Librarian

TABLE OF CONTENTS

Part	I - Periodicals Consulted	1-2
Part	IIA- General Periodical Articles, Missiles	3-5
	IIB - General Periodical Articles, Rockets	
	III - Missiles and Rockets, Periodical Articles	
	by Type	7_1

Acces	sion For]
	GRANI X	7
DTIC	onnoed 🛄	
	fication	
		4
Ву	**************************************	-
Distr	ibution/	nzid
Avai	lability Codes	COPF
	Avail and/or	INSPECTED
Dist	Special	
1		
И	1 1	

AND STREET

CONTRACTOR OF THE PROPERTY OF

PART I - PERIODICALS CONSULTED (Arrangement by Acronym)

Library of Congress Class. #	Acronym	Title and International Standard Serial # If Applicable
U1 U6	<u>A</u>	<u>Army</u> ISSN: 0004-2455
UF1 C7	AAJ	Antiaircraft Journal
MHT VHT	<u>AF</u>	Air Force Magazine ISSN: 0002-2349
UH1 A65	ATO	Air Intelligence Quarterly
UH1 A64	AITB	Air Intelligence Training Bulletin
UE1 C2	CAVJ	Cavalry Journal (Armor). ISSN: 0004-2420
UF1 C7	CONT	Coast Artillery Journal
UF23.5 F6T2	<u>FA</u>	Field Artilleryman (Artillery Trends) ISSN: 0518-8059
uf1 P6	FAJ	Field Artillery Journal ISSN: 0191-975X
UD1 16	INFJ	Infantry Journal (Infantry) ISSN: 0019-9532
TL500 I5	RT	Interavia ISSN: 0020-5168
U15 U8	INTELB	Intelligence Bulletin
TL500 16	INTLOR	International Dafense Review ISSN: 0020-6512
uf1 W8	JORA	Journal of Royal Artillery

U1 J7	JRUSI	Journal of the Royal United Service Institution ISSN: 0035-9289
VEl M3	MCG	Marine Corps Gazette ISSN: 0025-3170
UG1 P8	MILENG	Military Engineer
U1 R4	MIL RVW	Military Review ISSN: 0026-4148
UL407.1 M3	MGR	Missiles & Rockets, 1955-66; Technology Week, including Missiles & Rockets, 1966-67; Aerospace Technology, 1967,68; American Aviation, including Aerospace Technology, 1968,69 ISSN: 0568-0727
UF1 A8	NTL DEF	National Defense
Ų F1 A8	ORD	Ordnance ISSN: 0030-4557
ช1 87	SMR	Soviet Military Review
ช162 ร7	STRATRW	Strategic Review
D743 U52	<u>TTT</u>	Tactical and Technical Trends
บ ร 1 บ7	UKAN	United Kingdom Artillery Notes
บ1 บ6	USACFJ	U.S. Army Combat Forces Journal

11, 12

PART II, Al - MISSILES - PERIODICAL ARTICLES

"AA Defence Against Flying Bombs," UKAN, 14:10-12, Aug 22, 1944.

"The ABC's of GUided Missiles," MCG, 31:10-16, Jun 1947; 31:23-27, Jul 1947.

"Aerial Warfare by Remote Control," MCG, 29:17-23, Mar 1945.

"Aeroballistics Progress," ORD, 35:406,407, Mar 1951.

"The Aerodynamics of Guided Missiles," AAJ, 95:12-14, Jul 1952.

"AGF Guided Missile Activities at Fort Bliss, Texas," COAJ, 90:34-36, Nov-Dec 1947.

"AGF Guided Missile Battalion," FAJ, 36:334,335, Jun 1946.

"Air Defense Missiles for the Army," MIL RVW, 49:39-49, Dec 1969.

"The Antiaircraft Guided Missile," COAJ, 91:15-18, Jul-Aug 1948.

"The Antimissile Missile," MIL RVW, 42:53-59, Jul 1962.

"Army 'Firsts' in Missiles and Space," MIL RVW, 34:77-81, Aug 1959.

"Army May Join Weapons A, B," McR, 7:17, Aug 15, 1960.

"Baby takes its First Step," COAJ, 90:28,29, Mar 1947.

"The Beginning of Guided Missile Warfare," COAJ, 90:8-11, Mar 1947.

"The Cuban Missile Crisis: Soviet View," MIL RVW, 51:58-70, Sep 1976.

"Field Artillery's Newest Missile," FA, 28:36-40, Jan 1963.

"The First Field Artillery Guided Missile System," FAJ, 44:57-60, Jul-Aug 1976.

"German Guided Missiles, NAZI SECRET WRAPONS DISCLOSED," ORD, 31:28, 30 Jul 1946.

"G.I. to get Easy Handling Tank Killer," MaR, 8:34, Jan 16, 1961.

"Guided Missile Defense," ORD, 31:500-502, May 1947.

The second secon

"Guided Missile Research," COAJ, 90:60, Jan 1947.

"Guided Missiles," MIL RVW, 35:80-85, Jul 1955.

"Guided Missiles, the Artilleryman's Answer," FAJ, 39:112-114, May 1949.

"A History of Rockets and Missiles," AAJ, 94:16,17, Jul 1953.

"The Impact of Guided Missiles on Ground Warfare," MIL RVW, 32:16-22, Aug 1952.

"Instruments of Interception," MIL RVW, 38:89-94, Jul 1958.

"Marshal Malinovsky and Missiles," MIL RVW, 50:14-20, Jun 1960.

"Missiles and the Western Alliance," MIL RVW, 34:84-95, Jun 1959.

"New Aerial Weapons," ORD, 39:870-874, May-Jun 1955.

"The Old and the New," FA, 34:60-63, Jul 1965.

"Organization and Tactics for Field Artillery Missile Units," FA, 8:11-15, Feb 1959.

"Pilots or Robots," MIL RVW, 34:47-52, May 1954.

"Putting 'Guidance' into Guided Missiles," AITB, 6:1-5, Nov 1954.

"Role of Guided Missiles in Tactical Engagement," MIL RVM, 34:80-85, Aug 1954.

"The Role of Missile Defense in Soviet Strategy," MIL RVM, 44:46-58, May 1964.

"Secret Weapons," MIL RVW, 49:80-89, Jan 1969.

"Soviet Antimissiles," MIL RVW, 47:54-58, Oct 1967.

"The Soviet Union's Missile Artillery," FA, 11:24-27, Dec 1959.

"A Tank Myth or a Missile Mirage," MIL RVW, 51:3-11, Aug 1976.

"The Time has Come," FAJ, 44:46-53, Jan-Peb 1976.

"Warheads for German Intiaircraft Guided Missiles," CONJ, 90:35,36, Mar 1947.

THE PARTY OF THE P

"You're in Good Hands with FAMSEG," FAJ, 43:38,39, May-Jun 1975.

PART II, A2 - ROCKETS - PERIODICAL ARTICLES

"Aerial Rocket Artillery, " FA, 33:20-25, Apr 1965.

"Birth of the Bazooka; The Genesis of a Powerful Portable Antitank Weapon," ORD, 27:261-263, Sep 1944.

"Concerning Bazookas," MCG, 30:31,32, Jul 1946.

"The Development of Military Weapons since the Civil War," MIL ENG, 26:337-341, 1934.

"German Antiaircraft Rockets," MIL ENG, 36:233-235, Jul 1944.

"The German Robot Bomb," CAVJ, 53:28, Jul 1944.

"German Rockets in 8 Different Calibers are now Identified," TTT, 51:21-24, Oct 1944.

"Giant New Red Rocket Spotted by U-2 Spy Plane," MGR, 6:11, May 16, 1960.

"Government Expresses Interest in Small-Arms Rocket Family," MGR, 18:34,37,38, Jun 13, 1966.

"Heavy Artillery vs. Rockets," FAJ, 21:625-640, Nov 1931.

"The Long Range Proving Ground; Rocket Test Site can be Extended for Five Thousand Miles," ORD, 36:158-160, Jul 1951.

"New Rocket System," FAJ, 49:43, Sep-Oct 1981.

"One Man can Fire Bantam," MCR, 6:47, Apr 11, 1960.

"Red Rockets seen able to Down UZ," MER, 7:18, Aug 29, 1960.

"Report on Missiles and Rockets around the Globe," M&R, 2:71-99, 101,104,105,0ct 1957.

"The Rocket and Military Strategy," MIL RVN, 37:101-103, Jul 1957.

"Rocket Flight," JORA, 72:295-303, Oct 1945.

100

"Rocket Propulsion and its Implications," MIL RVW, 36:100-105, Dec 1956.

"Rockets," INF J, 54:58-63, Jan 1944.

"Rockets and Missiles: An obituary for cannon," FAJ, 48:12-14, Jul-Aug 1980.

"Rockets and Soviet War Doctrine," MIL RVW, 38:99, Mar 1959.

"Rockets as Offensive Weapons," COAJ, 89:48,49, May 1946.

"Rockets change Modern Army Doctrine, and the Soviets know it," MKR, 2:50,51, Feb 1957.

"Russia's Big Missile Bases, Exclusive M/R Report Pinpoints for First Time 10 ICBM Sites with 100-300 Millile Launch Potential, IRBM Bases total 30 - Many with Missiles Ready to Strike Red China," MGR, 6:25-29, Feb 15, 1960.

"Soviet Affairs (U-2)," MCR, 7:42, Aug 15, 1960.

"Soviet Rocketry and the Space Age," MIL RVW, 44:23-32, Dec 1964.

"The Soviets' First rocket Gun," MIL RVW, 51:56-64, Oct 1961.

"Strategic Rockets," MIL RVW, 44:33-35, Dec 1964.

"Super-heavy Artillery," <u>JORA</u>, 73:133-140, Jun 1946.

"A Use of the Bazooka," FAJ, 33:805-808, Nov 1943.

"Vietnam's Aerial Rocket Artillery," FA, 37:41-43, Jan 1967.

"War Rockets - From Ancient to Operational," MIL RVW, 51:45-52, Sep 1961.

PART III - MISSILES AND ROCKETS - PERIODICAL ARTICLES BY TYPE

AMRAAM.

"AMRAAM Launched," FAJ, 49:61, Sep-Oct 1981.

Assault Breaker.

"Missile Contract Awarded," FAJ, 49:18, May-Jun 1981.

Chaparral.

"Chaparral Air Defense Tests," FAJ, 44:59,60, Sep-Oct 1976.
"Chaparral Road Tested," FA, 39:82, Jan 1968.

Copperhead.

"Copperhead Production," FAJ, 49:57, Jul-Aug 1981.
"Precision Guided Artillery," FAJ, 49:9-12, May-Jun 1981.

Corporal.

"The Corporal Firing Battery," FA, 3:28,29, Jun 1957.

Hawk.

"Hawk and Lacrosse Join Armory," MER, 5:28,29, Jul 6, 1959.
"Hawk Design Tests Completed," FA, 39:95, Jan 1968.

Hellfire.

"Hellfire Passes Test," FAJ, 47:50, Mar-Apr 1979.

Honest John

"Employment of the Honest john in a Conventional War," FA, 37:50-52, Jan 1967.

"Field Research on the 762MM Rocket System," FA, 7:28-30, Oct 1958.

"For the Record," FAJ, 47:22, Jul-Aug 1979.

"Guardsmen fire Army Honest John Battlefield Work Horse," MER, 9:28,29, Oct 9, 1961.

"Honest John Firings," FAJ, 42:12,13, Mar-Apr 1974.

ALL MARKET

"Honest John Gunnery - Solution," FA, 14:38-41, Jul 1960.

"A New Launcher for the Honest John," FA, 7:2,3, Oct 1958.

Hochdruckpumpe (Germany, WWII).

"Germany's Third Secret Weapon," MIL RVW, 25:22 Sep 1945.

Jupiter.

"Army Successfully fires Jupiter 1500 miles," MAR, 2:40, Jun 1957.

Lacrosse.

"Another Training Triumph - Lacrosse Trainer," PA, 16:37-43, Nov 1960.

"Hawk and Lacrosse Join Armory," M&R, 5:28,29, Jul 6, 1959.

"Interchangeable Subchassis for LaCrosse," FA, 26:48, Apr 1963.

"LaCrosse - From Bunker Busting to General Support," FA, 11:7-17, Dec 1959. "Weapons of the Artillery - LaCrosse Millile," FA, 13:2, May 1960.

Lance.

"Coming Soon: Lance Tactical ASP for Europe," FAJ, 48:13-15, Mar-Apr 1980.

"Lance," FA, 48:4-11, Aug 1971.

"Lance," FAJ, 42:8-10, Mar-Apr 1974.

"Lance Tactical Concepts: Positioning and Movement," FAJ, 47:39-41, Jul-Aug 1979.

"Lance Testing in the European Environment," FAJ, 44:44,45, Jul-Aug 1976.

"The 'Proud Americans' Claim Lance First, FAJ, 42:62, Nov-Dec 1974.

"Recycling," FAJ, 43:37,38, Mar-Apr 1975.

"The Time has Come," FAJ, 44:46-53, Jan-Feb 1976.

"Weapon and Equiment Bracket," FAJ, 49:29, Sep-Oct 1981.

"XRL Advanced," FA, 39:49, Jan 1968.

"The Giant Killer," USACFJ, 1:38,39, May 1951.

Little John.

"The Mighty Mite," FA, 14:20-25, Jul 1960.

"Something Different about Little John," FA, 33:16-19, Apr 1965.

Mauler.

"Mauler Means Fast and Tougher Air Defense," MGR, 9:22,23,25, Oct 23, 1961.

"Mavorick Test Firing Successful," FAJ, 49:51, Nov-Dec 1981.

"Navy Maverick Seeker Successful," FAJ, 50:49, Jan-Feb 1982.

"New Maverick Gives Navy added Firepower, " FAJ, 49:42, Jan-Feb 1981.

Minuteman.

"Minuteman Rail Concept Pushed," McR, 5:18-20, Jun 1, 1959.

"The MX and American National Defense," NTL DEF, 66:28-30, Sep 1981.

"MX and the Counterforce Problem: A Case for Silo Deployment,"

STRAT RVW, 9:16-26, Summer 1981.

"The MX ICBM and Nuclear Strategy," INTLDR, 14:855-862, 1981.

Patriot.

"Patriot Missile Tested," FAJ, 48:51, Jan-Feb 1980.

MIRS - (Multiple Launched Rocket System).

"Army Considering Multiple Rocket Systems," MER, 21:18, Dec 4, 1967.

"Do We need a Multiple Rocket Launcher," FAJ, 42:25-28, Jul-Aug 1974.

"German Rocket Launcher; Fires 28 Rockets at Once," TTT, 54:86,87,

Jan 1945.

"GSRS: More than the MRL," FAJ, 42:12-15, Sep-Oct 1974.

"GSRS: More than the MRL," FAJ, 42:12-15, Sep-Oct 1974.

"MRL," Letter, FAJ, 42:4, Nov-Dec 1974.

"MRLS Maturation Tests Conducted," FAJ, 49:56, Jul-Aug 1981.

"MRLS - The Soldiers System," FAJ, 48:8-11, Jul-Aug 1980.

"150-MM Panzerwerfer; Troop of Eight Projectors Fire as Unit,"

TTT, 56:13,14, Mar 1945.

"110-MM Multiple Rocket Launcher," Letter, FAJ, 49:3, Sep-Oct 1981.

"Roving MLRS," FAJ, 50:3, Mar-Apr 1982.

"Six-Barrel Rocket Weapon" (The Nebelwerfer 41), INTELB, 2:9-15, Nov 1943.

"Toxic "Roxic' 115MM Multiple Rocket Launcher," FA, 24:8-15, Oct 1962.

"We Need an MRL, an Airman's View," Part II, FAJ, 45:9-14, Jan-Feb 1977.

Nike-Hercules.

"Nike-Hercules can now stop tactical Missiles," M&R, 6:14,15, Jun 30, 1960.

Patriot.

"SAM-D Renamed 'Patriot'," FAJ, 44:60, Sep-Oct 1976.

Pershing I.

"Army to Replace Redstone with Pershing Missile," MGR, 3:53,54, Feb 1958.

"56th Field Artillery Brigade, Pershing in Europe, "FAJ, 42:24,25, May-Jun 1974.

"First Details of Pershing, GSE," M&R, 8:24-26, May 22, 1961.
"Getting set for Pershing, Army Outlines Procedures for Spending Billions," M&R, 4:12,14,15, Sep 15, 1958.

"A New Look of Pershing," FA, 43:49-57, Apr 1969.

"New Pershing may get multiple Warhead," MER, 21:16, Aug 14, 1967.
"Pershing, A Weapon for Long-Range Fire Support," Flu, 45:26-28,
May-Jun 1977.

"Pershing, New Artillery Sunday Punch," FA, 29:41-47, Fkb 1964.
"Pershing Operational Tests," FAJ, 43:58,59, Nov-Dec 1975.

"Pershing Overland Firings Near Completion," MGR, 13:35, Oct 4, 1963.

"Pershing - The Ultimate Challenge," FAJ, 45:9-14, May-Jun 1977.

"POTU (Pershing Operational Test Unit)," FAJ, 45:15-17, May-Jun 1977.
"Weaponry Lesson: 2 Years for Pershing," MER, 6:14, Mar 7, 1960.

Pershing IA.

"Assault Breaker Missile Contract Awarded," FAJ, 49:18, May-Jun 1981.
"400th Rershing Missile Launched," FAJ, 49:59,60, Jan-Feb 1981.
"New Missile Guidance System Tested," FAJ, 48:57, Jan-Feb 1980.
"Pershing IA," FA, 49:41-47, Feb 1972.

Pershing II.

"The Deployment of Pershing II to Europe - Some Implications,"

MIL RV:, 60:58-66, Dec 1980.

"Development of Pershing II," FAJ, 48:30-36, May-Jun 1980.

"Pershing II," FAJ, 45:38,39, May-Jun 1977.

"Pershing II Development," FAJ, 43:59, Nov-Dec 1975.

"Pershing II Launch Slated for April, 1982," FAJ, 48:26, Mar-Apr 1980.

"Pershing II: Success and Chaos," MIL RVW, 50:56-60, May 1970.

"Special Men," FAJ, 48:36, May-Jun 1980.

Phoenix.

"Article," FAJ, 47:43, Nov-Dec 1979.
"Phoenix Tested," FAJ, 49:41, Jan-Feb 1981.

Polaris.

"Polaris Major Factor in Proposed 1000-Missile Force for NATO," MER, 7:12,13, Jul 25, 1960.

Redhead-Roadrunner.

"New Target Missile Shown," MGR, 7:43, Aug 22, 1960.

Redstone.

"Economic, Realistic Training The Redstone System," FA, 14:42-48, Jul 1960.

"Redstone Missile," FA, 12:2, Peb 1960.

"Redstone - The Missile and its Equipment," FA, 10:40-55, Jun 1959.

"Tactical Redstone Employment," FA, 17:42-46, Mar 1961.

"Weapons of the Artillery, Redstone Missile," FA, 12:2, Feb 1960.

Roland.

"Roland Connects at White Sand," FAJ, 44:33,34, Mar-Apr 1976.
"Roland Contract Awarded," FAJ, 48:50, Jan-Feb 1980.
"Roland on Board," FAJ, 46:55, Jan-Feb 1978.
"U.S. Roland Tests on Target," FAJ, 47:28, Jan-Feb 1979.

RPV (Remotely Piloted Vehicle).

"Aquila Components Tested," FAJ, 49:42, Nov-Dec 1981.

"Aquila Ready for Testing," FAJ, 44:40, 41, Jan-Feb 1976.

"Army Proves out its Drone Control System," MSR, 7:40, 41, Oct 24, 1960.

"The Case for Cruise Missiles," MIL RVW, 52:17-24, Oct 1977.

"Directory of U.S. Aerial Targets and Combat Surveillance Drones," MSR, 6:22-24, 28-31, Jun 27, 1960.

"Drone Directory," MSR, 6:22-24, 28,29, Jun 27, 1960.

```
"Drone Market Undergoes Drastic Transition for Future," MER, 6:19-21,
30,31, Jun 27, 1960.
Feature. FAJ, 45:55, Jul-Aug 1977; 47:21, May-Jun 1979; 47:47,
Sep-Oct 1979.
"A Field Artillery Cruise Missile," MIL RVW, 52:3-10, Max 1977.
"Gallery of USAF Weapons: Remotely Piloted Vehicles," AF, 1974:
57:127,128, May 1974; 1975: 58:126-128, May 1975; 1976: 59:131,
May 1976; 1977: 60:130, May 1977; 1978: 61:130, May 1978; 1979:
62:132, May 1979.
"Highly Stable Program, SD-5 Drone can Spy 200 Miles Away," MGR,
7:41, Aug 15, 1960.
"Intercepting Low Speed Targets," SMR, 7:21-23, Jul 1980.
"International Debate on RPV's," INT, 34:1139-1142, Dec 1979.
"Mini-RPV's," FAJ, 43:7,8,16, Jul-Aug 1975.
"Missiles or Supersonic Bombers," MIL RVW, 38:88-93, Sep 1958.
"New 'Bird' to be Tested," FAJ, 42:22, Nov-Dec 1974.
"Pilotless Recon Craft Tested," FAJ, 46:51, Mar-Apr 1978.
"RPV Contract Awarded," FAJ, 47:35, 36, Nov-Dec 1979.
"RPV: Tomorrow's Armchair Giant Killer," A, 26:27-32, May 1976.
"RPV's are Fearless," AF, 61:50-54, Apr 1978.
"SD-5 Drone can spy 200 Miles Away," MGR, 7:41, Aug 15, 1960.
"Skatan: A Mini-RPV for Reconnaissance," INTL DR, 12:606-608, 1979.
"Soviet Reactions to the U.S. Cruise Missile," MIL RVW, 52:65-77,
Jun 1977.
"Tactical Pilotless Aircraft - Do They Really have a Future," INT,
34:335-338, Apr 1979.
```

SAM-D.

"Army to Begin SAM-D Contract Definition Phase," MGR, 18:12, Jan 3, 1966. Article, FA, 39:34, Jan 1968.
"SAM-D," FAJ, 43:23,24, Nov-Dec 1975.
"Troubles Shadow SAM-D Development Nod," MGR, 19:14, Aug 22, 1966.

Sentinel.

"Sentinel Contract Signed," FA, 42:19, Dec 1968.
"Sentinel Training Established," FA, 40:91, May 1968.

Sergeant.

"Artillery's 'Topkick' Missile-Sergeant," FA, 16:21-28, Nov 1960.

"A Picture of Sergeant, Launching Station," FA, 32:19-30, Dec 1964.

"Sergeant, Part I: Past and Present, Part II: Sergeant Testing

Program," FA, 26:6-19, Apr 1963.

"Sergeant success indicates Readiness," MER, 11:16,17,37, Oct 29, 1962.

"The Sergeant Trainer, Missiles in the Classroom," FA, 21:7-11, Feb 1962.

Shillelagh.

"Shillelagh Passes Rigorous Service Tests," M&R, 19:28-30, May 8, 1967.

Spartan.
"Spartan Tested," FA, 42:40, Dec 1968.

Sprint.
"Hotrod Missile," FA, 38:77, Aug 1967.
"Sprint Tested," FA, 39:53, Jan 1968; 40:7, May 1968.

<u>SSM</u>
"The Power of the SSM," <u>USACFJ</u>, 1:23-25, Sep 1950.

Stinger Enters Production, FAJ, 46:35, Jul-Aug 1978. "Stinger on the Way," FAJ, 49:23, May-Jun 1981.

"Improved Tow Missile," FAJ, 48:58, Nov-Dec 1980.
"Tow Antitank Missile System Production Contract Awarded," FA, 43:14, Apr 1969.
"Tow, Shillelagh Face Showdown," MER, 16:14,15, May 10, 1965.
"Tube-Launched, Optically-Tracked, Wire Guided Missile," FA, 32:37, Dec 1964.

V1, V2 (Germany, WWII).

Article. FA, 3:35-39, Jun 1957.

"The Development and Operation of Winged Missiles," AIO, 2:21-24, Apr 1947.

"Development of the V-2," MIL RVW, 29:81-84, May 1949.

"The Flying Bomb," JRUSI, 89:248,249, Aug 1944.

"Germany's V1 and V2," MIL RVW, 50:88-91, Oct 1968.

"The Guided Missile: Development of the V2 Rocket began a New Era of Ordnance," ORD, 33:96-98, Sep-Oct 1948.

"NAZI Vengeance; the German V-2 Rocket Flies again at the White Sands Proving Ground," ORD, 31:153-155, Sep 1946.

"Secret Phase of the FLying Bomb," COAJ, 88:43-46, Sep 1945.

"V-2," FA, 3:35-39, Jun 1957.

"V-2, the 'Atomic Age' Weapon," COAJ, 89:44,45, May 1946.

Vega.
"Vega might be Antiaircraft Weapon," MER, 9:42,43, Jul 3, 1961.

Viper.
"Viper Tests," FAJ, 49:56, Mar-Apr 1981.

Wasp. "Stretching its Wings," FAJ, 48:60, Sep-Oct 1980.

XM33.
"The XM33 - Honest John's New 'Cousin,'" FA, 14:57,58, Jul 1960.

X:50.
"New Free-Flight Rocket," FA, 24:5-7, Oct 1962.

General. "Allied Artillery Missiles," FA, 12:16-20, Feb 1960.
"A Guide to Guided Missiles, AITB, 6:35,36, Jul 1954. "Guided Missiles," MIL RVW, 33:107-109, Nov 1953. "Guided Missile, Missile/Space Encyclopedia," M&R, First Annual, 1957 (U.S. Army), 2:124-136, Jul 1957; Second Annual, 1958 (U.S. Army), 4:122-133, Jul 28, 1958; Third Annual, 1959 (U.S. Army), 5:148-157, Jul 20, 1959; Fourth Annual, 1960, 7:107+, Jul 18, 1960; Fifth Annual, 1961, 9:61-105, Jul 17, 1961; Sixth Annual, 1962, 11:23+, Jul 30, 1962; Seventh Annual, 1963, 13:35+, Jul 29, 1963; Eighth Annual, 1964, 15:39+, Jul 27, 1964; Minth Annual, 1965, 17:37, Jul 26, 1965; Tenth Annual, 1966, 19:42+, Jul 25, 1966; Eleventh Annual, 1967, 20:21+, Jul 31, 1967. "Latest Edition of M/R Astrolog - An up-to-date Status Report on all U.S. Missiles, Rockets and Space Vehicles, and all Satellites now in Orbit," Mar, 1960, 7:26+, Nov 7, 1960; 1961, 9:25+, Nov 6, 1961; 1962, 11:25+, Nov 5, 1962; 1963, 13:21+, Nov 4, 1963; 1964, 15:23+, Nov 9, 1964; 1965, 17:25+, Nov 8, 1965. "Missile Market Survey, Department of the Army," MER, 3:20,21, Apr 1958. "New Army Missiles Revealed," M&R, 4:46, Nov 17, 1958.
"Soviet Long-Range Missiles," MIL RVW, 35:77-83, May 1955. "The World's Guided Weapons," MIL RVW, 35:75-91, Dec 1955.

